

Learning at a higher level.

The Intel® processor-powered HP 210 G1 Notebook PC, running Windows® 8.1, supported more educational content than the Samsung Chromebook™ 2.

Focus on learning

Fewer distracting issues and disruptions

Get all of your content

More defined compatibility for educational content

Fewer hassles

No need to install extra apps to get work done



The Chromebook could not support Java® and provided more opportunities for distraction. Here are a few of the tasks where the HP shined:



| | | |
|---|---|---|
| Read assignment & took assessment within a McGraw-Hill® iScience e-book | ✓ | ! |
| Took a quiz, played a game, & completed a puzzle from the NASA Web site | ✓ | ✓ |
| Looked at photos, read an article, and watched a video from the NASA Curiosity Rover | ✓ | ✓ |
| Used the 3D Anatomica interactive anatomy explorer to look at neck anatomy | ✓ | ✗ |
| Viewed a Civil War map, listened to a recording, played an MP3 file, viewed a slide show of photos, & watched a Webcast | ✓ | ✓ |
| Prepared for end-of-year testing by taking an online practice test with TestNav® 7 | ✓ | ✗ |
| Watched Khan Academy® videos & took an assessment | ✓ | ✓ |
| Watched a video, played a related game, and took a quiz on the video using BrainPOP | ✓ | ✓ |
| Prepared a lesson plan & reviewed e-books using Houghton Mifflin® Journeys Common Core software | ✓ | ✓ |
| Opened QuickEarth to locate some details about New York setting of a book | ✓ | ✗ |
| Viewed three vocabulary word definitions & read aloud an e-book using McGraw-Hill Reading Wonders® | ✓ | ! |
| Viewed the Inspired by the Gettysburg Address collection on Google® Cultural Institute | ✓ | ✓ |
| Looked at photos, read an article, and watched a video from the NASA Curiosity Rover | ✓ | ✓ |
| Viewed a battlefield location in 3D on Google Maps™ | ✓ | ✗ |

✓ - site/software worked without issue ! - no guarantee for support ✗ - site/software did not function as intended